

# H2 Oil Recovery Equipment, Inc.

PO Box 9028, Bend OR 97708  
36 SE 9th St, Bend OR 97702  
(541) 382-7070 Fax (541) 382-2242

# Invoice

Invoice No.: 10667

Customer No.: RDG

Bill To: Accounts Payable  
RDG GeoScience & Eng  
10360 Sapp Brothers Dr  
Omaha NE 68138-4804

Ship To: Mr Jeff Fiscus  
Immanuel Medical Center

Date		Ship Via	F.O.B.	Terms	
07/20/05			Origin	Net 30	
Purchase Order Number		Order Date	Sales Person		Our Order Number
see below		07/20/05	Kevin Wooster		250037
Quantity		Item Number	Description	Unit Price	Amount
Required	Shipped				

Re: Remediation equipment at  
RDG GeoScience & Eng  
Immanuel Medical Center

PO # Immanuel Medical Center

1	1	Total Fluids Pumping System	0.00	0.00
1	1	350 gal Oil Water Separator	0.00	0.00
1	1	TS150 Two Tray Stripper	0.00	0.00
1	1	EN823 Soil Vapor Ext Sys	0.00	0.00
1	1	Control Panel	0.00	0.00
1	1	Trailer Mounted	0.00	0.00
1	1	System Price	76000.00	76000.00

## Immanuel Med Center System Trailer from H2Oil

UG #081491-NH-1500

74,950.00	Original per Quote
1,050.00	Change order for fittings changed from brass to stainless steel, high level float switch for product tank
2,500.00	Freight
78,500.00	
4,317.50	5.5% tax
82,817.50	Total Cost
	+ 15%
\$ 95,240.13	Total Billed
	RDG Rec'd pmnt on 9/27/05

Invoice Subtotal	76000.00
Shipping & Handling Charges	2500.00
Sales Tax Total	0.00

Invoice Total 78500.00

We Appreciate Your Business!

# **H2** Oil Recovery Equipment, Inc.

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Wednesday, May 11, 2005

Jeff Fiscus  
RDG GeoScience & Engineering  
10360 Sapp Brothers Dr  
Omaha, NE 68138

*Immanuel Med Cx*

H2 Reference #250037KW

Dear Jeff:

H2 Oil Recovery Equipment, Inc. is pleased to offer pricing on the following remediation equipment based on information received.

## A) Total Fluids Pumping System

To Include:

- (6) Short AP4 Top Loading Auto Pumps with brass discharge check valve, FRP casing, & SS support harness, 3/8" brass barb for supply air, 1/2" brass barb for exhaust air, 3/4" brass barb for fluid discharge
- (6) filter regulators
- (6) compression well seals with 3/4" SVE exhaust fitting
- Curtis Toledo air compressor with 5 hp 230V, 3 ph, explosion proof motor, explosion pressure switch proof switch, pressure regulator, pressure gage, vibration pad, auto drain and solenoid valve

## B (1) H2OWS-350 Oil Water Separator -

To include:

- 350 gallon oil water separator constructed of 12 ga. carbon steel
- 3" inlet fitting (FPT)
- 3" outlet fitting (FPT)
- (2) sets of coalescing plates
- (3) 2" FPT openings on top
- Removable lid, bottom drains and sediment settling compartment
- Manually adjustable product skimmer
- External and internal industrial grade chemically resistant powder coating
- Built in batch tank, (product tank by others)
- (3) High level shutdowns for OWS, batch tank, and product tank

Specializing in Petroleum and Chemical Spill Recovery Equipment

Sales • Rentals • Installation

[www.h2oilrecovery.com](http://www.h2oilrecovery.com)

email - kevin@h2oilrecovery.com

- Factory tested

C (1) H2 TS150 1 Tray Aeration Water Treatment System -

To include:

- Stainless steel, low profile tray stripper
- Stainless steel removable tray
- (1) Tray inspection port
- Pumped effluent discharge port
- Stainless steel demister
- Pressure gauge
- Sump level site tube
- Rotron EN656 blower with a 3 hp, 230 V, 3 phase blower
- Sump high level switch
- Water flow meter
- Skid mounted
- Factory paint and tested

D (1) H2VE-EN823 Soil Vapor Extraction Blower Package -

To include:

- Rotron EN823 regenerative blower with 7.5 HP, 230 VAC, 60 Hz, 3 phase explosion proof motor
- Discharge silencer

E (1) H2MS30-3" Cyclonic Moisture Separator -

To include:

- 30 gallon cyclonic type moisture separator with 3" inlet and outlet fittings, constructed of carbon steel, removable lid, external and internal industrial grade chemically resistant powder coating, 3 base mounting tabs, internal 100 micron particle filter, manual forged steel dilution valve with silencer, manual forged steel drain valve, vacuum gauge, electric explosion proof high level shutdown switch
- Vacuum relief valve
- Factory paint and tested

F) Control Panel

To include:

- UL listed electrical assembly mounted in a NEMA 4 enclosure
- (6) motor starters for TS blower, SVE blower, influent batch pump, effluent batch pump, air compressor, and exhaust fan with thermal overloads, and switches

- Pressure switch
- Intrinsic relays for batch (2) pump sensors, tray stripper sump high level, product tank high level, OWS high level, batch tank high level and ms high level
- On/off delay timers
- Status indicating lights
- Timer and hour meter for SVE blower

G) Trailer Mounting

To include:

- (1) 16 ft trailer
- Explosion proof heater, lights exhaust fan and thermostat
- Installation of equipment and interconnecting plumbing
- Control panel mounted on the outside of the panel and interconnecting wiring for a classified area
- Breaker panel

Price: \$ 74,950.00

Estimated shipping and handling to Omaha, NE \$ 2,500.00

Notes:

1) This quote is subject to H2 Oil's standard warranty-disclaimer.

2) Shipment of equipment 12 to 14 weeks after receipt of order. This is based on current back log and could change prior to receipt of an approved order.

3) Equipment skids that incorporate integrated controls and wiring meet our facilities local and national electrical codes. It is the buyers responsibility to determine if additional electrical codes apply for the location of this system.

4) System as quoted does not include breaker panel or branch circuit connections. Customer will need to have a licensed electrical contractor provide material and services for field installation. Additionally, the system's TEFC motors and Nema 4 control panel requires mounting the equipment in a non-hazardous location.

5) The performance of our tray stripper has been estimated on the basis of computer modeling for the removal of dissolved VOC contaminants only. Performance of this water treatment unit can be greatly effected by unknown site specific conditions such as oils, greases, free product and various dissolved or particulate matter. No compensation or corrections have been made for these unknown conditions.